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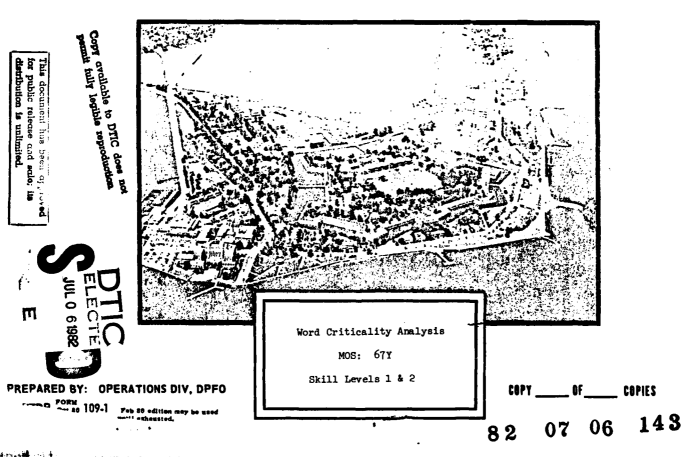
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### UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

FORT MONROE, VIRGINIA 23651



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MONITORING AGENCY NAME & ADDRESS(II dillo Unclassified 154 DECLASSIFICATION/DOWNGRADING IS. DISTRIBUTION STATEMENT (of this Report) Approved for Public Release; Distribution is unlimited. 17. DISTRIBUTION STATEMENT (of the abetract enlared in Block 20, if different from Report) IS. SUPPLEMENTARY NOTES 19. KEY WORD'S (Continue on reverse side if necessary and identify by block number) MOS Vocabulary Readability Comprehension of text Curriculum Development 26. ABSTRACT (Continue on payorae able to proceeding and identify by black number) This report contains terms selected as having some degree of criticality in the training/performance of tasks contained in the respective MOS Soldier's Manual (SM). These critical words were sclected by subject matter/job experts knowledgeable in their MOS. The vocabulary set used as the basis for critical word analysis was the Word Frequency Report based on the SM for the same MOS.

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#### Contents and General Information

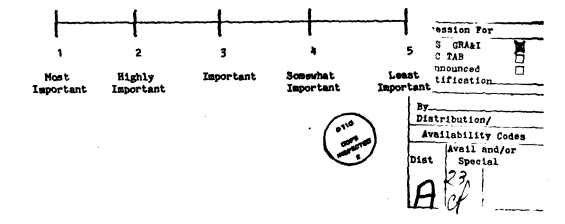
- 1. The Word Criticality Analysis (WCA) reports were reproduced exactly as generated via computer printout. The prime users of this document were fully cognizant of its contents and required no special instructions for interpretation. However, for the sake of other readers, the following brief description of contents is provided.
- 2. The WCA reports for most MOS are divided as follows:
  - o Skill Level I
  - o Skill Level II

However, due to the way some Soldier Manuals are constructed, the WCA for some NOS have both Skill Levels merged into one report. Each Skill Level is subdivided into two sections.

- a. Introductory these MOS critical words, identified by the code "TRN", represent terms unmatched on the master tape for that MOS. (Reasons for this include: words volunteered as critical; keypunching errors; updating master tapes per changes in SM, etc). NOTE: The number to the left of each critical word is its criticality index defined below.
- b. Main these MOS critical words are ranked alphabetically within a criticality index (defined below) that also is ranked from 1-5. The numbers to the right of the critical words represent the SM page on which that term appears and its frequency of appearance. Example "222,4" is interpreted as: "4 times on page 222". NOTE: Due to computer programming/sort difficulties, the accuracy of correct page referencing is only approximately 80% for most reports. Improvements in programming and coding increased this accuracy to 95% in those reports completed last (i.e., dated Jan-Mar 82).

#### 3. Word Criticality Index:

The following 5 point rating scale was used by a team of up to 3 subject matter experts from Army MOS proponent schools to rate each word selected as having some importance for training/performing a critical task:



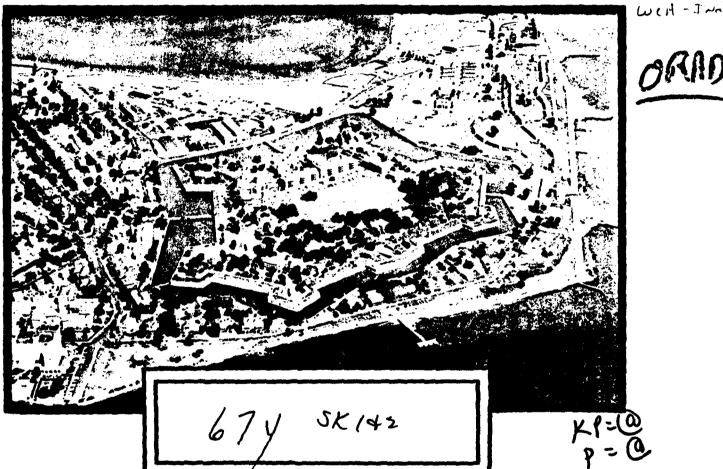
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UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

FORT MONROE, VIRGINIA 23651



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15",3 8",3 11",1 171,1 39,1

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365.1 364.1 7.226 2.1 50.1 45.1 135.2 100.3

35,6 45,3 7,5

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2,1 178,1 150,3 7,5 118,2 174,1 105,3 42,2

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37,1 5,2 7,4

217.2 356.1 200.1 18.1

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752.3 289.1
13711 7.12
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41.1 20.2
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12.1 41.1
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100.7 244.1 272.1 43.1 8.1 105.2 105.2 17.3 26.2 17.3 26.2 17.4 47.1 245.2 200.1 278. 27.1 278. 27.1 1.3 20.2 1.3 20.2 1.3 20.2 1.5 20.2 1.5 20.2 1.5 20.2 1.7 1 17.1 1.6 23.2 1.7 1 44.1 40.1

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238,1 359,2 300,7 20,1 40,3

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			MOS NO	RD LIST	SY PAGE					DATE	80164 11	54 PAGE	
LHEFING	7,8												
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18415	679, 2 23 8.2	7.10		.,,	- "	- • • •	•						
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1311.75	22 4. 227.2	208.1	205.2	20001	196.3	161.0	160.3	150.3	15C.E				
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40.T~RF\D\	17.1	20.1											
1773/157109	62.3 61.2	36,1	7,1								•		
1994 <b>55</b>	36.0 35.0	23,8	27.2	*6+2	5,4						,		
THE NEMT	356,1 357,2	323.3	222.3	150.5	125,3	23,1	2*•1	7.16					
CHIAMINATION	12.2 . 7.7	5, 2	<b>-</b> -		´ •	• •							
350 DS (64	253.3 200.1	154.2	105+2	50+3	22.1	7,6	5.1						
CHATTENNETBYT	303.8 150.3	7.3											
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POSSESAD	7.5 305.2	21 - 1	217.1	1 9 . 2	150 13	to far	50.0						
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Yet 18	7.10 1.2	294.1	263.2	282,1	231,1	27 3, 2	53541	232.1	233.2	215,1	196.6	150.1	
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AFIMDEA	8. 7.25	2.2	1.2	235,	795.1	257.2	286.2	285.2	294.4	276.2	775.2	281.1	
	290.2 279.2	277.2	232 • 2	215,1	196.5	150,10							
. VI LY	5.1 7.3												
4.5 6	7,1												
18CK	150,2 119,1	39.1	7.4										
ECGNED MINATE	7.1 6.3	23.2											
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TEFOTIVE	24.1 7.9												
TEST TO	7.1												_
CEISIONCY	7,1								•				
FFITE	223.3 7.3			-									
TE JOURS	7.1												
71C 1N3	7,2 342,3												
3712045	353+1 7.3												
EPIT	±93,2												
1 F7 J5 T0	157.1 38.1												
1,709, 50,500,155	7,1												
= ESSINGS	46,2												
974.	285.3 284.3	277.2	276.2	275,2	232.2	196.2	7.1						
1073	100.1 100.1	7,5											
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イニーロ ミルミナコ ベルチ	357.1 354.1	7,1											
! F	355.1 7.7			_		_							
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i sate to t	39.1 23.1	7,31	300,3	100.1	250.1	2?4.2	150.6	129.1					
LECTRENIE	193.1		•										
1210000	265.1 237.1	7.3			•		•						
93.95	36.4 20.	16. ?	15.3	19,1	9.2	7.45	3.2	2.3	172.1	250.5	350.3	343.3	
. •	334 ??!	302.3		20:1	243,1	234,2	237,1	127,1	118,3	112.3	111.1	109.2	
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				MOS WOR	D LIST	BY PAGE					DATE	20164 11	54 PAGE
		108.3 107.3	105.4	90.1	89.1	88,:	87,1	86 .?	83 ,1	71.7	57,1	39.2	38.12
1	SYMAUST	250 - 8 72 - 1	38.5	7.3									
7	ECSTOS IAL	357.1 31.1											
3	EXTENNAL	239.2 150.3	134, 3	133.3	:32.1	131.3	130,3	7.19	3 .1	2 • 1			
	EXTINCUISAGE	7.2											
1	EXTROMITIES EXEMINE	44.1 250.2 38.4	7,*	2.3	-	<del>-</del>							
1	FARLS DS		• • •										
- 3	FILLOUT	7•2 25•1 23•2	1,2										
À	ENSTONERS	7,5			•••			•					
1	FITAL ITIES	355+1				_							
	ETOTIMACONII.	· • • • • • • • • • • • • • • • • • • •	7.4	5.1	50.2	<u>-</u>							
1	FICINI FILE	7.1 2.1 7.1	7,4	3+4	30,2								
•	FILTER	59.3 58.3	38.1	37,1	10.3	7,35	60.3	302,3	290.2	257.1	252.2	251.2	244 . 1
		150-14 134-3	132.3	132.1	131 . 3	125.3	129.3	128,3	127.1	126.3	125, 3	85.3	84.2
_		85,3 82.0	91.43	80.3	62.3	(7.)	66.3						
1	FTREMALL	53.3 15C.1	237,1	***	-					•			
,	F1937-410 F177103	7.1 137.1 100.1	7,16	250 1	15:00	1 1, ,							
i	FIXTURE	7.6 2.2	50.1	1.1		_							
1	FLYABLE	353.3 352.3	300.1	7									
1	F1	38,4 31,2	40.3	41.2	42.3	43.3	44.4	45.2	46.3 57.1	47.3	48,3	49.3 62.	50.2 63.1
		51.1 57.2 64.1 65.1	53 <b>,1</b> 66,1	54.1 67.2	55.1 69.1	- 56 70. L	57.1 71.1	58." 72.1	72.1	74.3	75,1	76.1	77.1
		78.1 79.1	80,1	81.1	82.1	83.	84.1	85	84	97,1	89.7	49,1	90.
		91. 91.	93.5	94,	95,1	96.	97,1	99,1	99.1	100,1	101-1	192.1	103,1
		104,1 105,5	106,1	107.1	108.1	109.2	110.1	117.1	1:9,1	110.2	121.1	122.1	123.1
		124.1 125.1	186, 1	127,3	22.	29.	230.1	145,1	132,7	133,1 147,1	134.1	149.1	137.1 152.1
		108.1 139.1	140.1 153.1	141.1	142.1	156.3	144,1 157,1	358.	144,1	40.2	16	162.	163.
		64,1 165,	166.1	157,1	159,1	159.1	170.1	271,1	172.1	272.1	174.1	175.1	176.1
		177.1 178.1	179.1	190.1	18' .1	132.	193,2	184.1	183.2	196,1	197,1	799,	190.1
		191. 192.	195 . 1	. 94.1	195.	4°6•	211.1	212+1	213.1	? 4 . 1	215,1	216.1	217,1
		218.1 219.1	220.1	221.1	222.1	223,1	224+1	225.1	226,1	227.1 241.1	224,1	229 <b>,1</b> 251,1	230•1 252•1
		231.1 232.1 253.1 254.1	241,1 255,1	242.1 256.1	257,1	- 244-1	259.1	260.1	261.1	762.1	247.1	254.1	265.1
		266.1 767.1	268.1	170.1	7: ,:	272.1	2-7,1	274.	275,1	276,3	777	279.	279, 1
		190.1 281.1	287.1	€83.1	254. 1	265.1	285.1	287.1	288,1	289,1	29C,1	291.1	292 • 1
		298+2 295+1	300,1	331.1	202.1	3.3.1	204,1	105.1	306.2	207.1	308,3	309,1	310,1
		311.1 312.1	312+1	314.1	3,2*5	3:7.1	319,2	21.9.1	320,1	771.1	335,1	373.1	324.3
		325.1 326.1 308.7 335.1	327.1 340.1	328.1 342.2	329 <b>.1</b> 343.1	370.1 347.1	231.1 248.7	302v1 340v1	222.1	274,1	356,1	336.1 353.1	337,1 354,1
		355+1 356+1	357.	342.1	36	344.2	37,2	34,2	25.2	4,4	.,,	4.5	3,2
		2.3 1.7	3, 3	7.13	27.3	25.2	25.3	24+3	27,2	22,3	21,2	24,4	33, 2
		32,3 3.,3	30, 2	29,3	26.3	20, .4	:9,2	28,4	17,3	16.2	15.3	4.3	13.3
_		12.4 11.4	10.2	9.6		• •							
•	FOR - ACIDIO	2.1.3 57.3 500.1 150.1	56.1	55,3 600,1	54.?	_ 7, 9							
1	FOOT-POUND FORE-AND-1FT	2" 5. 1	100.1	900+1									
•	FOUR-WAY	713											
-		. • •											

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	•				405 VO	e un	iy nar			+		DATE	D164 21	54 PAGE	4
												••••			•
	LLAHCI!	15.3													
	EUL ALTHON	7.1													
!	F / ICT ! M		228.1	202•2	157.1	165.3	165,2	`64,3	2.2	7.50.4	97,1	50.1	5.4	7,9	
1	FRESTRATE	45+5													
1	ENER		P7.	99.1	92+1	93+3	94, 1	95,3	96,3	97,3	99,2	99,2	100.3	101.1	
		102,3	102.2	105.1	112.2	150.11	305.2	306,1	7.51	2+2	67.3	66, 3	65,3	64,3	
_		42.3	60.3	59.3	58.3	38,5	31.	20.							
	FUSSLAGE	196.1		38.2	23 • 1	20.7	18.	7,2	4,1	2,3					
1	nane		28,2	25,1	7.12	6.1	2.4			100 1		7 00	- 4	250 0	
À	BE 4/4BCX		149,1	191.3	183.3	100.0	150,2	147.4	144.3	103,1	12.3	7,29	2,4	250.2	
_			192,4												•
•	GENTELTOR		240.3	110.2			216.3	-							
1	GOVECTOR		9C • I	1.53	87.2	7,:	344.7								
ï	MANGET	7,1	: 00 -*	7.2	150-5	145,3	144 3								
	MENNETT MEN AFIGE	9.1	.000	_	52043	14313	4-413								
ļ	HI VADO	711 54	7,7	•											
1	HE DOESE	4.3													
ì	FT STAS	301,1	7.4												
:	HELTCEPTER		05.5	100.4	72+3	29.1	20.1	7,12	5.1	2.1	500,1	200.1	150.4		
1		152,1	, 0, 2, 2, 2	20011		•	-0	. ,					,		
i	HI H-FPY	172.4													
1		23.1													
•	14()**		118.3	117.2	7.10	153.1	152.3	151,2	174.1	171 +1	195,2	? 94.3	600.1	377.1	
			175.1												
1	FALS /for ICE	50.1	244.1												
7.	1951716N	₹52 <b>,</b> ₹	7.3												
ı	!MPCLUCR	150.4													
1	THCH-PCHNOS	25, ?		1.2	171.1	150, 26									
1	रास्तान्द		10°,1	47,1	27.1	22,1	28.1	262,1	7.2						
1	INJECTION	2, 1							• • •						
	I'ILET	7,2		262.1	71.41	65.7	64,3	63.3	3	28,2	25,4	16.1			
ι	1.02.5501	5,2		45+2	25.2	34.2	33,2	31,1	29,1	23.6	10.2	255,2	357.1	353 • 3	
		299•1	297.1	296+1	295.1	294.:	293,1	279.2	247,2 194,1	236.2	234,1	277,1	235,2	208+1	
	•	207+2 116+1	205.2	203.2 112.2	202.2 75.2	201,2 72,5	200,2 71,2	197,2	64.3	188,2	195,2	122.2	132.1 46.1	128.3	
,	1978307104	75.5		5,1	317.3	302.3	301.2	255.	230.2	- 71.	2246	. •	<b>40.</b>		
į	IN 17 8070#	7.1/		20.	25193	3021	30312	£ • .	12003						
ì	INTAKE		38.1	7,2											
í	THY ED STAGE	176.3						-							
i	INVERTER	7,5													
ì	1.440=	7,1													
î	LITTEL		282,2	282,1	291.1	196,1	174.1	173,1	150.4	8 . 1	7.4	1,2	•		
i	LEVER	96.2		7.5	56.2	150.8	88.1	87,3	27 6.1	2.7.2					
1	LTFESAVING	42.1		44.1	45.1										
1	LUCKAUT	7.1									• •			-	
•	LOCKHASHER	7.3													
1	1 UCK#15E	50.1	7,22	234.3	284.1	154,1	150,24	125.1	100,1		4				
•	LOGADEK	71.1	7.7	*		-									
	LONGETONS	20.1													
1	LOPRICONT	43.	24.3	7,4											

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				•		•					••••		
						•							
							: 2 % 2	• • • • •	5.1	57 +2	40.2	**.;	37.
						• '		7.40	A24.1	232,1	371,2	320.3	319.2
				• •	4.5	25	2 +3 +1	238.1	233.2	?10.1	157.1	1.50.1	
				• •		~~ . *	2:8,2	217,1	196.1	150 20	105.8		
			. •	1.19	250 • 2 7 • 9 •	243.12	5,5	27 /12	7 40 4 7	150.28	7650	100,4	89,1
		• • :_		152.1	50.3	147.1	1:7.1	202,2	190.3	189,3	168.2	166,1	165.2
		1	2.2	3367	2,000	- 11 12		,.	2.012				
140	289.2		7,6			-	***						
130	5.3	2.2	1.2	105.1									
4CC	3.2						_						
JICK-D	443.1					. •							
-GO-TENCE STURE	7,4 15,2	1- 4	8.2	20.3		*.							
45 400/2V3		71.1	70.5	20.3	7.	. F.	1.1						
COG SHT ZATT CHAL		424,1	105,5	100.2									
10730250 ·		2.8	217.1	150.2	50.1		_						
CVTPEUL	7,6	331,1	272.1			-	. •						
PANEL	103.1	7,20	244.	232.2	150.7								
PINIGHS	7 - 1												
PISCH	930-	7,18	3, 2	125.1	118,3	150.	1 25 +5	178,1	154,1	250 • 2	232+?	217.1	196,3
p 10 p 10	7.3 7.2												
PREMATTIC		7,2											
POL V ITY	7.2	***											
FORTRELANT	73.2	33,1	38.1	119.1	19,1								
Pri MARA	195.		128.3	126.3	127.1	125,3	20,1	3.3	2.3	7.1			
PRIMER	150.1	7.2											
PROFFAL FROTOACTOR	7•. 20.1	20.0	7.1	50.1	125.2	2,1	··· 5,1						
POT		150.5	111	2017	12012	411	711						
PSYCHOLOGICAL	-5.	4.00											
PYLEN		38.3	20.1	7.1	122.3	123.3	150.2	237.1 "	124,3				
GUADTANT.	:34.3		223,1	217.1	50.	7.10							
un.F.F		137.1	119.1	225.2	224 + 2	196,2	150,4	556.5					
nanicussical		20.2	:5,4	14.1	,								
17/30UCT 11/455 EVPL 11	750,1 424,1	27.1	21.2										
SECEPTABLE	7,5	7	2812				. <b>-</b>	-					
RECOVERABLITY	7.1				•								
q n q J <sub>L</sub> aT q p S	273.2												
คอเปลีย	37.3		7,1	284.1	237 . 1	36.1	-						
POSITION		310+3	7,2										
RESERVOIF	3,2	7 🔥	7.7	25.3	-							1.0	
reatone Resudcitation	7.2	41.1	12.6	11-2									
CETAINER		150.5	87.1	178.1	305 . 1	257.1							
916	250		214.1	213,1	88,1	87,2	86.3	7.1	230 .2	?27.2	216.1	• • •	
PTVET	50.3									• -			
REE-END	2.1												

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				MOS WORK	LIST BY	PAGE					DP TE 31	0154 115	4 PAGE	6	
	สารอุติ	3.2 7.1	6.2	1118,15	20.1	77.1	23,3	38.5	1.0.1	19: 41	337.1	125,1	196.10		
		195.3 207.2	223,2	772.1	22: 12	245.4	218,?	217,7	716.1	215.1	257.2	294.2	250.1		
		234,1 237,2	276,2	725.2	224.2	196.3	197.2	102.4	93	199.3	145,3	144.3	143.3		
		170.1 152.1	185.3	185.2	182.3	175.1	178,1	177.3	176.3	374+1	171.2	152.4	151.3	,	
		15),9 147,7	142.1	141,3	140.1	204.3	295,1	307,3	29.2	137,1	7,38				
•	RaM	53, 87,2	71.1	7,7	17: , 2	90.	97,	150.2							
	rula	7.3 50.1													
	NUMBER OF THE PROPERTY OF THE	150.6 7,10	244.1												
,	SAFSTIED	603.1 250.1	171.1	150.6	7.3	50 .1									
,	SAFET TES	153.3 7,17													
•	SEA3	792.3 796.3													
1	SOUNTROE	257.3 46.1	44, 2	41.1	4: 12	2 ,	25,2	12.1	7,12						
:	5 TEVS	7.2 60.3	106,3	:50∙€	6 . 3	6,,	292,1	2.885	288.2	294,3	24" •?	278.2	232.2		
•	5911	7.2 178.2	150.3	141 - 2			•								
•	SCI FNCTO	7,6 232,1	150,5	87,1	: "+5										
	ՏԵՆ IBUS	7.,													
•	SCLVENT	15,1 7,36	250,1	243.1											
	20P	7.2										-			
:	<u> ភ</u> ព្ទស្	150.2 7.5	152+2												
ı	CP 4	21+1 7+1 217+3 150+12	7.4	220.1	21:.1										
	BRANCKET San	3.11 1.6	7, 8	4.2	21 - 12										
	STARTER	7.8 16.1	34: , 2	342.1											
ì	STAITEN-SEMERATOR	7.4 104.3	303,1	105.3											
	STAIT SHOTLSY	7.2	20072	10,43				•							
•	572143975	: 0,													
1	STEUTS	7.1													
ŧ	egup	150.2 137.2	2,2	7.5		~									
١	SHASHPLATE	168.3 167.2	150.1	118.1	8.2	7.e	1,4	171,1	170.1	169.1	215.1	203,2	196.2		
ţ	TOCHUMET = 2-GENERATER	7.1													
	TAILP IPS	78.1 7.2													
1	T: M4S	195.1													
•	AC	26.1 109.1				- <del>-</del>	-								
l	TING I CHETTE	7-1 150-1			400 00	•••							• • •		
•	71	1.3 2.6	125.3	702+56	150,74	129,4 25,7	136,4 234,4	5.1	7.1	5.1	*1,1	9,3	16.7		
		12,1 24,1	23,4	22,1	20.1	367	305.3	21.8.3 609,3	178,2 424,1	175.3 355.2	172.3	254.3 284.4	152.1 281.5		
		100,13 29,3 261,3 250,3	71.6	89.3 243.6	32. , 3	26.18	20793	60743	72703	22242	224.	20707	20114		
	77F918	262,3 250.3	6.1	1,?	50.1	23.0	243,1	150,63	125.1	100.5	236,2	335.3	600,3		
1	1-710	500.1 326.1	284,1	261.1	25 2			150105		2304.		23243	00013		
,	TE MISOUCER	196.1 7.1	218,1	217.2	2 2										
ı	TK * 45# 155 104	170.5 238.2	227.3	336.1	194.1	187,2	186,3	185,3	: 81 .3	194,3	2,2	11.3	7.35		
•	716 400 700 7000	4,3 20,1	110.1	38.4	37.1	124.3	125.3	1.0	138,1	127.1	126.3	135.3	134.3		
		132.2 137.	131,3	130.0	129,2	23.3	127.1	147,1	130,1	116.1	21101	,-			
	TO MISMITTIER	234.2 326.1	320,2	336.3	2.43	67,7	95,3	94.3	224,5	7.27	97,				
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,	*มลิงรัพธ์	36. 7.7	70.3	39.1	38.3	71,3	72,1	90.1	88.1	87.2	150.2	109,1	105.4		٠
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٥	224,2 235 561, 169 160,20 445	202,2	197,2	196.1 191	194.3	177,1 157,3 117,2	176.2	175.1	174.1	171.1	170.1
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2	CHARLER			49,1 8,1	7,545		2,3	2,4	600,2	262.1	355,2	331.1	321.1	
			4,1 9,3 5,3 284,4	281.4	262,3	250.3	244.3	234.3	2.8.3	175.3	72,3	154.3	150.73	
			6.4 125.3	105,4	100.10	89.3	27713	2:403	20,3	_1303	, _ , .	24 6 3	130112	
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			28.3	27,	25,	24.7	23, 1	22.3	20.	13.1	17,	: 5.3	14.3	
			2.3 140.2	138.2	125.2	34.2	132,2	13, 2	120.2	128,2	127,2	126.2	125.2	
			3.2 122.2	121.2	119.2	108.2	107,2	2.06.2	105.2	274.2	203.2	102.2	101.2	
			5.2 97,2	96,2	65.2	94,2	93,2	92,2	89.2	96.2	85,2	94.2	82.2	
			0.2 79.2	77,2	76.2	75.2	74,2	72,2	72,2	72.2	69.2	67.2	66.2	
			4.1 63,7	62.2	6	50.2	50.5	59.2	57.2	55 . 2	54,2	53,2	52,2	
			7.2 356,2	355.2	354.2	252,2	252,2	251.2	250.2	349.7	249,7	347,?	344.2	
			2,4 340,2	339.2	358.3	337.2	235+3	235,2	774,2	333.2	,,,,	330.2	329,7	
			7,2 326,2	325,2	324 . 2	323.2	322,2	321.1	320,2	215.2	210,2	227.2	315,2	
			7.2 312.2	311.2	310.2	309.2	207,2	304.2	364.2	272.2	202.2	202.2	792.2	
			297,2	296,2	295.2	293.2	292.2	2 8C, 2	279 . 2	278,2	277.2	276.2	275.2	•
	*		3,2 272,2	271.2	270,2	268.2	267,2	266.2	265.2	254.7	753,7	267.2	263.2	
			P.2 256,7	255.2	250.3	154,2	151,7	252,2	249,2	248.7	247.2	246.2	243.2	
			2.2 229.2	227.2	225 • 2	225 , 2	224,2	223.2	222,2	227.2	215.2	2' 6.2	214.2	
		21.2.2 21	195,2	194,2	197.7	192.2	19: ,?	97.2	. 89 .2	187.2	186.2	95.2	84.7	
			2,0 181,2	80.2	179.2	177.2	176.2	174,2	177,2	171.2	170.2	168.2	167.2	
			4,2 162,2	162,2	157.2	159.2	158.2	156.7	:55.2	257.2	251.2	150.3	149,2	
			445,2	144.2	47.7	147.7			-,,,,		• • •	• • • •		
;	CONTAINED	24241	7.16		• • • • •									
	CONTIUR		7.14											
	CONTROL	2,3	1.3 105.4	100.2	97.11	50.1	44,4	38,2	29.1	25.2	23.2	8,3	7,74	
•	C ROC	5.2 34	5.2 344.2	311.3	307.4	296.2	292,1	201,2	299.2	299.2	277, 2	264.2	263.1	
		25.1 76	.2 260,2	259.2	257.1	256.1	255.2	750.2	245.	244.1	274.	233,1	232.8	
			0.2 229.1	228.2	277.2	22 2	225,?	224.2	223.2	222,1	227.1	220.1	218,1	
			6,1 215,8	203.1	197.1	19/ 117	150.22	119,3	1.7.					
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•	DEGRET	141.2					•								
?	CENTS	7,3													C
Ξ	CEPTH	7.1													
?	n, the lunation	10.1													۵
;	DILGRAM DIGASSEMBLE	33+1 27+1 424+1 282+1	282.1	279.2	194,3	:55,3	100.1	81.2	22,3	21.1	7.2	6.1			ullet
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7	ויאה	2-1 2-1	1.1	8.7											0
:	PHFRGIZE ENGLAS	7.5 25.2 7.2 300.1				- · <u>-</u>									
•	edsealist Cannon	7.2 20012													Ð
:	54 °CT	156,2 28,1	25,2	8,1	7.7										
-	EXCEED	500.1 250.4		• • • •			•								
-	FX CESS IVE	7.4 262.2	150.2	25.1											0
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7	F: IL	3.1									-				0
٠	F# TLURG	2.1				:									
_	F.ULT F7LLSR	105.1 32.1 7.6 3.5	7.3	321 • 5	:										Ð
	Fr NiGTaLE	153.2 7.3							,						•
;	G/ P	150.3 7.1				W F					-	•	•		
7	STAR	354+1 150+2	147.1	141.2	11 2. 2	35,2	32,1	29,3	28.	25.2	20.2	7.3	5.1		G
•	Er 4.75	7.5 3.3			•								-		-
-	1.105	150.3 87.1	7,2				-	•		-					_
5	THEFOLIERA	7.1													0
-	131133RC	217.1				- <del></del> .									
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4	1 (C. 2) 5 5 1 NS 35 T	150.4 25.3	6.1 23.1	12.2	7.12										•
-	THETALL	47.3 47.3	41.3	\$2.3	25.2	24.1	23,4	22,1	21.1	16.1	8.3	7,58	2.1		
	,	1.1 124.3	123.3	121.3	100.3	.05.3	103.3	10171	100.4	98+3	94.3	94,3	85.3		0
		75.3 74.3	69.3	65,3	£2,3	67.3	57.3	57.3	500.6	339.2	276.7	324,2	326.1		_
		305,2 304,3	292.1	271 -1	285 . 1	287 • 2	284.2	292.1	277,2	274+2	271.2	255.1	267.2		_
		264.2 260,2	?57.1	256.1	232.2	250.5	249,2	747.2	246 • 1	745.3	226.2	223,2	212,2		Ð
		197,2 107.1	100.3	187,3	179,3	177.1	176.2	170,1	168,2	165.1	165,2	163.3	140.3		•
		150.1 157.2 25.1 177.1	154.2	153+2	157+2	72.420	247.3	145,3	142.3	4.83.44	138,1	736,5	134,3		O
	THSTALLATION	3.1 25.2	25.1	23.1	7.30	357.1	223.3	296.1	295.1	236.1	234,1	213.1	207.2		U
	1 STALLATIC T	205.2 203.2	202,2	201.2	200.2	197.2	196.1	50.12	14.	37.	116,1	113.2	112.2		
		105.1 35.2	34.2	33.2	3: .1		4,700				. • • •				0
7	INTERMEDIATE	142.3 140.3	148.1	147.4	146,3	105.1	12.3	7,3	700.1						
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7	KIT	45.1 P.1	7+2	6.4											
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,	LENGTHEN	21.3%				- · -							•		
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					AUS MUB	O LIST	AV 0615					PATE	90164 119	14 BACE	10	
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,	ATVIALSE	24.3						•								
2	11491134		100.1	50.1	18,3	17,?	16.1	7,5	5.1.	3,2	325,1	155,1	154.2			
?	MULTIN LLE	7.1														
?	YUALULE	150.3		217,1												
3	NOT TOS	3.3			4 -											
3	CUT! TT	150.3		7,5	4, 1	2,5		-								
á	PENTAGE PITTING		255.	.05.5	7.2											
;	PLIY	7• ! ?• :		250.4												
ż	PS TOTO ING	 	. • •	27014												
2	PRESERVATION		351.3	299.1												
,	PARSER VATT VES	\$ 10.3														
2	Predecure	3.3		36,1	12.1	8.1	150 .1	49.1								
?	2041.75377.745		7,5	5, 5	6.1	105.7										
	DEFOLONCES		125.1	100.3	87.1	71.1	45 +1	48,1	2*,1	46,1	42,1	42,2	40.1	36.1		
		35.1	34,1	33,1 12,1	32,1	3: +1	20,2	154,1	150,22		172,1	175.7	28.1	17.1		
		22,1	20.1	27,1	6.2 25,3	24,1	23.7	600.1	7,138 362,1	4.1 308,1	3,3	2+3 284+1	1,3	15.1		
		234.1	29	262,2	250.	244,	364,2	900 \$ 2	30. 11	30012	-3361	20492	2:001	243.1		
7	TEPOS ITICH	7,1				<b>- ,</b>										
7	RESPIRATION		43,3	40,2	39,1	30,1	12,1	8.2								
•	POTOROUE		175 (5													+
2	RETRUCT	7.1														. 1
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,	EEA184613	118,1														
7	\$246 13 2040	245.1														,
2	SERVICEMBE		10,1	7,5	105,2	324.3		•								
7	CHIEFFOING	14.2	. 15.												•	
3	,5NO3	7.1					_									
- ?	SPECIFIED STANDALDS	2.1		243.1	300.1	250.3	558.7	150,20	27.	9 • 1	100 •1	50.	7,39			
•	314406045	250+17 150+27	500.1	8,1 105,1		12.1	10.1	4,1	4,1	5.2	2.1	71.1	30.7	234,1		1
		18,	17.2	15,1	103,2 32,1	321.1	250 • 1. 34 • 1.	24? •2 33•1	4°,1	49.1 37.1	47.1 76.1	74, <u>1</u> ?«.1	13.1	20, 1		
	•	27.1	2 = . 2	23,1	22,1	44.1	42.1	41,1	46.1	45.1	16.1	2.01	29,1	28,2		
2	STEP-BY-STEP	7.3	?	,-	,-		**	74 72	7 . 7 .	7.74						,
3	STIP ILE	45.2														
7	SUPPLEYENT	1.5														
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÷	THE FENSION	7.1	217.2	50,1												
•	4 4 4 4 5 14	5.1		2012												•
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7	TOXIC	45.														
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,	OH I I		244,1	232.1	231 -1	105.1	7,45	4,1	3,4	100.2	16.5	37.2	2.1	1.4		(
-	UNSTRVICTABLE	256.1	255,1	272,2 327,3	257 <b>,</b> 1 _05.4		-									
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					MOS NO	RD LIST B	Y PLGE					DATE (	30764 115	4 PAGE	11
?	VOLTAGE WITHORDW	22,3	300.1	25.1	7.1										
5	WE ITEU? CERTING		25,1				•								
à	**** )		15.3	42,2 7,3											
,	AGT JALL AGT IGTE	217.1	7.3					•							
2	3681421	196.3	250.7	40.1	23.1	30.1	15.3	14,3	7.1	4 •1 27•2	20.1	5.1	8,4	7.3	
7	4:0	4c, 3	49,3	47.3	46.3	45.4	44, .	43.2	34,1	2112	24.1	7.4.2	914	. • • •	
3	SIFFLOW BLLJY	7.4 26.4					· - · -	-		•					
3	7 4 1 T N T 7 4 7 ( 1 F 1 F 7	27:12	270.2				•								
3	IN LYSIS	175.1	36.1	7.1	109.1				• •	••					
3	ANGLE ' ANGLE	71.2	155,2	154.2	125+3	27.1	.0.1	3,2							
3	TOXIALLY	3:1					:	_							
?	OPPLICATION	7.1 6.1	5.2	49.1	48.1	48.1		- 16.2	14.7	8.1	7.20	321 • 1	243.1	150.2	
3	ADM-LIFT	9,1	40.2	35.1	28.1			-		***					
3	ATTIFICIAL ATTICH	266, <u>1</u> 7,2;	42.3	40.2 218.	37•1 _54•1	5, 2	15.1	. 8+2							
:	473 ,CF451" 473 ,CF451"	153.4		7,2 7,7	1.1	5.1	2.2	3.5							
3	NTT ITHOU NIC 15 AT ST TON	3.2 156.4	8,2	7. 3	347.3	296.1	252.1	290,2	289,1	288 • 2	232 • ?				
3	AUTHOSTY	7.5	32. *	25.	31773			••••	200,4	20012					
3	LHYRTDIZEN LVI HUSSS	70.1	7.8	25.1											
3	3A113.055 3199157	4n.3 71.2						•					-		
3	456350	7.1	47.3	42,3	7,3										
3	<u>"ξ</u> 55"	15.2			7,1	271.2	270.2								
•	911455 46154656	7.1	337,1	118,1	/ • <b>1</b>		21012								
7	37. € #\$ 406		24. 500.2	175.5	141.1	7.1									
3	PRESKET TEACE		234.1	15C.2 196.1	87.1	7+ .5									
3	BOSAKTOWN	7. :		.,,,,											
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3	CHELAMOS CHIATION	7.1				•	•	•							•
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9	3	GRADIENT	7.1 21.8.1	217,1										
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2	3	IMMEGTATELY	8, i 7, 2	6.1	15.2		,		371-					
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	3	LTZ 155 CHTP	-,3	7.10	234.1		*:			-					
7	3	LCK LEGENIO	150.7 36.	37.1	5,5	2,		i .							
•	7	เร็จรับไ	7.1		1,13	13.1		5.0	4,6	367.1	259,1	235+1	207.1	309,1	334.1
_		-	187.4	179.1	125.1	121	-1 •	3 1.1	299.1	298.2	293 ·	757.7	245,2	333	223 • '
•			21.2 - 1	27.1	195.1	111.1	101,1	4.1	93.1	8c,1	52.1	41+2	36.1	33.1	31.2
ļ.	,	LINKIGE	29,1 150,4	7,3	23 <b>-1</b> .96-1	21.,	13+4	7 •2	15.2						
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	3	LCCK		150,13	152.1	7.7	21.	231.2	284.1						
•	:	LOCKOUT	232.1					•							
	3	LONGITUDIMAL LUCS	7.1 -4.1												
	•	4,56455.3914	7.3					-							
•	3	مور وه	7.2	2.3	1.3	300.1	39, :	20.2							
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•	3	MARGIN MARGINAL	33,1	29.1 30.1	7.1	5.2	2+1								
	3	MONKEES	57.1 5.7	39.											
	3	MACK	2.1	1,2	6,1	5, 2	4.6	. 3.3	7,2	12.3	10.9	9.2	8.3	45.1	40.3
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	3	MASTER	7.1	5.1	2,1			_							
9	3	MATERIALS	33,1	47.1 7.12	1,1	243.2	150.1								
-	3	MAKIMUM	9.3	7,2	150+3	137.1	28.1	25,1	500,1	175.1					
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0	3	MENSUR CHENT		179.1	150,1	7.1									
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•	•	MEGEL ACTION OF F	25.5	7012	12.1	49,3	45,1	47.2							
ı	5	4 CTHOS	2	7.3	2,1	36.1	25,1	.1.3	40,2	30.1	38.1				
•	2	ACANAF-LA IAF-KÈL CVE	750.1	7.1			, .			- **	2012				
	•	HICOCMETER	150,3	7,8	178.1										

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•	•				MCS WO	ORD LIST	RY FAGE					DATS (	0164 115	4 PAGE
1	,	MIDPOINT	20.1											
19	7	MILOCK	10.2											
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i	3		200,7 7.3	***										
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1	3	PCTCM	15.1 7.5	6.1	28.2									
3	3	MOUNTS	119.1 7.6	150,3	2012									
i	3	MOVIBLE	23.5	230,3										
•	3	MOVEMENT	40.1 7.3	196.1	105.1	7227.3								
• •	3	MULTIMETER	7,2											
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_	3	N° FTH\$	7.1					-						
. )	3	N'VIGATION	347.3 300 <b>.</b> °	7.2	5.2									
:	3	MUCESS 42A	250.1 243.1	172.1	150.2	35,2	1.1	44.3	7.20	7 4.2	3,1	47,2	25.1	22.1
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3	PIN	7.5 6		50.1	24,3	217.1	171,1	150,3						
•	PISTON	232.1	7,10											
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٦	Ft 34TTARY	1,9,1	7.3											
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3	PENG	7.5	2.1			-	-							
,	21 U 10 I NG	7.3												
3	PEHRASS	150.2												
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3	PP TVENTIVE	143.1	54.	105.2	50.1	7,4								
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3	POPHARES	7.9	2.1		-	•								
3	77.7.32	7. 2												
2	Phonass	42.1	7.2	1.2										
3	aprost 6	2.1		23.1	7.18	1,1	308.1	300,2	284,1	281.1	250.2	218,1	243.1	600.2
3	PECVICIONS	5.1	7.1	20.2	232.2	- • -			•-					
•	PULLEY	7,2												
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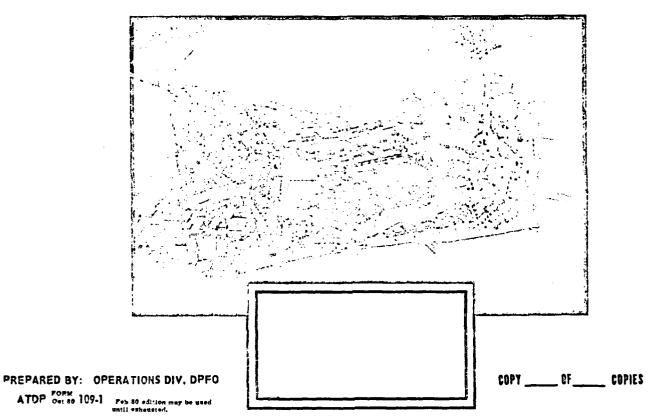
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